

Electronic Acknowledgement Receipt

EFS ID:	6481672
Application Number:	10001477
International Application Number:	
Confirmation Number:	6440
Title of Invention:	BREAKPOINT CONTROL IN AN IN-CIRCUIT EMULATION SYSTEM
First Named Inventor/Applicant Name:	Steve Roe
Customer Number:	60909
Filer:	Andrew J. Bateman/Hilary Link
Filer Authorized By:	Andrew J. Bateman
Attorney Docket Number:	CD01203M
Receipt Date:	18-NOV-2009
Filing Date:	01-NOV-2001
Time Stamp:	18:06:39
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	DocumentCD04036.pdf	1247693 e1c84e3e34b81159e0e877578079ea9b166 ede74	no	34

Warnings:

Information:

2	NPL Documents	CD04036noa070207.pdf	342795	no	6
			706e613512809a4a3165fb9ed308939487b963f5		
Warnings:					
Information:					
3	NPL Documents	CD04036noa012607.pdf	333723	no	6
			b5de52112e01ca58d4c5090cc03bf440054ebf8c		
Warnings:					
Information:					
4	NPL Documents	CD04036nonfinal061606.pdf	286188	no	8
			5658fec0415c2d2b4584a25d87d0067b0b7476d8		
Warnings:					
Information:					
5	NPL Documents	DocumentCD04036C1.pdf	1273741	no	34
			b932a9252841ba661ff5b69173618d2625f32bf8		
Warnings:					
Information:					
6	NPL Documents	CD04036C1noa060209.pdf	322957	no	7
			061ff8fe70d152e73e86b1f9b71f6cc28a2f2702		
Warnings:					
Information:					
7	NPL Documents	CD04036C1requirementrestriction031609.pdf	213437	no	7
			96c8684337f1797119edf165d7ecb615c1562138		
Warnings:					
Information:					
8	Foreign Reference	CD2007098goloubDEforeign.pdf	412762	no	11
			c1ffe37f52970a1546f43e7c2de5487993b091dc		
Warnings:					
Information:					
9	NPL Documents	CD2007098nonfinal071709.pdf	208952	no	6
			4852ab48d7c95e61a21a4165a62dba86ff04da0a		
Warnings:					
Information:					
10	NPL Documents	CD2007112nonfinal100109.pdf	275379	no	9
			a9a07f1a85a3f9707ecede75fb99a7e5c6072916		
Warnings:					
Information:					

11	NPL Documents	CD2007113nonfinal091709.pdf	321645	no	9
			c9c9cdcab08cd2e140330f2e429cd098d6e8ce94		
Warnings:					
Information:					
12	NPL Documents	CD2007114nonfinal061009.pdf	230372	no	7
			8252819580bdca087a246ef08d52097126768857		
Warnings:					
Information:					
13	NPL Documents	CD2007116nonfinal033009.pdf	629503	no	18
			87e310fee58a9c5b0dcfae6c1806192f8d7fdee2		
Warnings:					
Information:					
14	NPL Documents	CD2007138nonfinal082609.pdf	358815	no	11
			843b2a866d632324e1ea35c9ccc22460f9d96b7d		
Warnings:					
Information:					
15	NPL Documents	CD2007143nonfinal042909.pdf	374958	no	11
			8b2f8f085022b4828ffb2b0a8df883932367c43f		
Warnings:					
Information:					
16	NPL Documents	CD2007132searchreport072209.pdf	133523	no	3
			aec88d96f47a2f1062023bf9974d8e7c1907d966		
Warnings:					
Information:					
17	NPL Documents	CD2007132writtenopinion072209.pdf	227171	no	6
			21d43e22b6f02798b41c49eb2331f32bc9060eca		
Warnings:					
Information:					
18	NPL Documents	CD2007098azimCustomDSPchip.pdf	359558	no	6
			1e27b901b42d03985868ee3a416ec0d06cc895b4		
Warnings:					
Information:					
19	NPL Documents	CD2007098catthoorArchitecturalStrat.pdf	1727972	no	20
			9fbc702ddb085ea24b8d80ec1853d7289c3e504		
Warnings:					
Information:					

20	NPL Documents	CD2007133searchreport092208.pdf	150019	no	2
			024966cc2e470e394a840983c68f82701d8821c3		
Warnings:					
Information:					
21	NPL Documents	CD2007116searchreport090508.pdf	150264	no	2
			86ca4245928b9874b02013e55f990d7baf39fd45		
Warnings:					
Information:					
22	NPL Documents	CD2007112shahbahramiMatrixReg.pdf	807726	no	9
			615b1772a3a11754834382f9706f4b9e9d7493cb		
Warnings:					
Information:					
23	NPL Documents	CD2007112jungRegisterFileTransposed.pdf	140507	no	2
			de186212b05909b7ef4e0a8d065b8505b000f3ce		
Warnings:					
Information:					
24	NPL Documents	CD07139searchreport091208.pdf	93684	no	2
			b3587734b05b06d714c9b8bf985a7e0c4d95beb6		
Warnings:					
Information:					
25	NPL Documents	CD07139writtenopinion091208.pdf	201374	no	4
			a47dfe2e2626a4aed089eb2ce98db2e769384830		
Warnings:					
Information:					
26	NPL Documents	CD2007132noa091009.pdf	319082	no	6
			05b4640784e6452b8b5d19288956b1aaa511a522		
Warnings:					
Information:					
27	NPL Documents	CD2007132nonfinal031009.pdf	334960	no	10
			c2568ba5d960f523e59099ca6d14e5687112188a		
Warnings:					
Information:					
28	NPL Documents	CD2007133writtenopinion.pdf	192118	no	4
			2b0f8dc68f48f6b8910884fc5c35bfede723381a		
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.